

Mark Scheme (Results)

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Summer 2023

Pearson Edexcel International GCSE In Physics (4PH1) Paper 2P

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**General Marking Guidance** 

 All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.

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- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

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|-----------------|---|---|---------------------|--------|
| Question number | Answer  | Notes   | Marks               | room.c |
| 1 (a)           | B - 16 g;  A cannot be correct as g on Earth is not 100 C cannot be correct as g on Earth is not 1 D cannot be correct as g on Earth is not 0.1 |   | 1                   | 0/1/   |
| (b) (i)         | substitution into given formula;<br>correct evaluation;   | ignore units here accept 0.00592 Nm (i.e. unit on answer line changed) condone 1sf answer | 2                   |        |
|                 | correct answer: 0.59(2) (N cm) e.g.   | accept 0.00592 Nm (i.e. unit on answer line changed) -1 POT error otherwise               |                     |        |
|                 | moment = 0.16 × 3.7<br>moment = 0.592 (N cm)  |   |                     |        |
| (ii)            | 0.59(2) (N cm);   | ECF candidate's answer from (i)   | 1                   |        |
| (iii)           | substitution;   | ECF candidate's answer from (ii) for substitution only                                    | 2                   |        |
|                 | re-arrangement and evaluation;<br>e.g. $0.592 = F \times 7.4$<br>$F = 0.592 \div 7.4 = 0.08(0)$   | ignore reverse<br>argument<br>accept 0.16 x 3.7 for<br>0.59(2)                            |                     |        |
|                 |   | 0.592/7.4 = 0.080<br>or 0.59 /7.4 = 0.0797<br>or 0.6 /7.4 = 0.08108<br>all score 2 marks  |                     |        |

Total for question 1: 6 marks

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|--|-----------------|
| Question Answer Notes Marks  | Chtroom, Com    |
| number  2 (a) arrangement: fixed (position) / eq; motion: vibrating /eq;  Answer  Condone ideas of "regular" or "uniform"  | COM             |
| (b) (i)  (movement now) random;  idea that particles are no longer in fixed position;  allow flowing past each other, reference to non-zero speed, non-zero KE condone 'free to move'  |                 |
| (ii) D - thermometer; 1  A cannot be the answer as a balance measures mass B cannot be the answer as a ruler measures length C cannot be the answer as a stopwatch measures time   |                 |
| temperature increases from 5 °C to 45 °C; temperature remains constant at some stage below 45 degrees; single constant temperature section at 32 °C; ignore first constant section at 5 degrees ignore second constant section at 45 degrees  Temperature 25  Temperature 25  Time |                 |
|  |                 |

Total for question 2: 8 marks

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|-----------------|---|--|-----------------------|------|
| Question number | Answer  | Notes  | Marks                 | n.c. |
| 3 (a) (i)       | idea of transfer of electrons (from grid); grid has lost electrons; $KE = \frac{1}{2} \text{ m } \text{v}^2$  | reject reference to positive electrons  this statement alone scores 2 reject "lost from electron supply"  accept word equation   | 2                     | On   |
|                 |   | accept velocity for<br>speed<br>allow either case letters  |                       |      |
| (b)             | substitution in correct formula; re-arrangement; correct evaluation; correct answer: $5.3 \times 10^7$ (m/s)  e.g. $1.3 \times 10^{-15} = 1/2 \times 9.1 \times 10^{-31} \times v^2$ $v^2 = 2.857 \times 10^{15}$ $v = 5.345 \times 10^7$ (m/s) | unrounded answer is 53452248 (m/s)  allow full credit for correct answer with no working POT in final answer e.g. 5.345 x 10³ for 2 marks  POT in v² giving 1.69 x 10° (m/s) for v for 2 marks  accept unrooted answer without POT error i.e. 2.857 x 10¹5 (m/s) for 2 marks  accept POT and unrooted answer e.g. 2.86 x 10° (m/s) for 1 mark max  accept answer in any form except fractional | 2                     |      |
| (0)             | charged;  | electrons for this MP<br>only<br>condone 'similar<br>charge'   | 2                     |      |
|                 | like charges <b>repel</b> ;   | accept idea of like<br>charges experiencing a<br>repulsive force   |                       |      |

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|   | (c) | (i)  | 2.5 (cm);   | allow 2.4 - 2.6 (cm)  | 1                     | OOM, COM |
|   | (C) | (1)  | 2.3 (Citi),   | attow 2.4 2.0 (cm)  | '                     |          |
|   |     | (ii) | substitution into given formula;  | ECF candidate's answer to (c)(i) ignore POT at this point   | 3                     |          |
|   |     |      | conversion of ms to s and cm to m;  |   |                       |          |
|   |     |      | correct evaluation using radius;  | allow 654 cm/s (i.e. cm for m on answer line)   |                       |          |
|   |     |      | correct answer: 6.5 (m/s) e.g. orbital speed = $2 \pi r \div T$ orbital speed = $2 \pi 2.5 \times 10^{-2} \div (24 \times 10^{-3})$ orbital speed = $6.544$ m/s | allow full credit for correct answer with no working allow answers that round to the range 6.3 to 6.8 (m/s) -1 for POT conversion of milliseconds to minutes scores 2 (393 m/s) |                       |          |

Total for question 3: 12 marks

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|-----------------|---|---|-----------------------|---------|
| Question number | Answer  | Notes   | Marks                 | OOM.CO. |
| 4 (a)           | 0.41 × 13;<br>5.3(3);   |   | 2                     | n       |
| (b)             | 5.15 / 5.45 / 5.48 / 5.5;   | allow ecf from (a)  | 1                     |         |
| (c)             | same as candidate's answer to (b) i.e. 5.48 (kg m/s);   |   | 1                     |         |
| (d)             | total mass = 0.58 (kg); substitution of candidate's answer to part (c); rearrangement and correct evaluation;                   | accept re-calculation of total momentum 'from first principles'  acceptable values for the velocity here are 8.88,9.40, 9.448, 9.48 or ecf from (c) | 3                     |         |
|                 | correct answer: 9.4 (m/s)  e.g. total momentum = 5.48 kg m/s total mass = 0.58 kg velocity = 5.48 ÷ 0.58 velocity = 9.448 (m/s) | allow full credit for<br>correct answer with no<br>working  |                       |         |

Total for question 4: 7 marks

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|-----------------|---|---|--------------------|--------------|
| Question number | Answer  | Notes   | Marks              | entroom.com/ |
| 5 (a)           | (uranium) initial <b>nucleus</b> absorbs a neutron /eq ;  | ignore collide/hit/aimed at reject atoms/molecules/partic les etc   | 3                  | 701          |
|                 | (uranium) <b>nucleus</b> splits/fission releasing (further) neutron(s);   |   |                    |              |
|                 | idea of neutrons can be absorbed by or can cause further fissions with <b>other</b> (uranium) nuclei  |   |                    |              |
| (b)             | any TWO from: absorb neutron(s); idea of preventing them from causing fission;  | ignore named material<br>e.g. boron   | 2                  |              |
|                 | idea of slowing rate of fission;  | condone reduces rate of<br>reaction<br>condone control rate of<br>fission/rate of reaction                |                    |              |
| (c)             | fission is the <b>splitting</b> of a <b>nucleus</b> ;   | allow reasonable<br>alternative for split   | 2                  |              |
|                 | fusion is the <b>combining</b> of <b>nuclei</b> ;   | allow reasonable alternative for combining, including 'fusing' reject atoms/particles/molecu les/neutrons |                    |              |
| (d) (i)         | C - fusion;   |   | 1                  |              |
|                 | A cannot be correct as there are very few nuclei with Z > 82; B cannot be correct as there are very few nuclei with A > 56; D cannot be correct as fusion is required to produce excited nuclei |   |                    |              |
| (ii)            | idea of (electrostatic) repulsion of nuclei or protons (prevents fusion);   |   | 1                  |              |

Total for question 5: 9 marks

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|--------------------|--|--|---------------|----|
| Question<br>number | Answer   | Notes  | Marks         | on |
| 6 (a) (i)          | (stepping up voltage) reduces current; reducing current reduces heating in the wire;   | allow idea of less<br>energy loss or less<br>power loss<br>ignore unqualified<br>reference to efficiency   | 2             | O, |
| (ii)               | $(N_p \div N_s) = (V_p \div V_s)$  | input (primary) voltage  ÷ output (secondary)  voltage = primary turns  ÷ secondary turns;  allow any correct  rearrangement  allow T or n for turns  condone 'coils' for  'turns'  reject phrase 'turns  ratio' | 1             |    |
| (iii)              | substitution;<br>re-arrangement;<br>correct evaluation;<br>correct answer: 32 000  | -1 for PoT<br>allow full credit for<br>correct answer with no<br>working   | 3             |    |
|                    | $(N_p \div N_s) = (V_p \div V_s)$<br>$(1400 \div N_s) = (15 \div 340)$<br>$N_s = (340 \div 15) \times 1400$<br>$N_s = 31733$ | rounding at different<br>stages gives correct<br>answers in range 31700<br>- 35000 worth full<br>marks   |               |    |
| (b)                |  | ignore references to a.c.  | 3             |    |
|                    | constant current gives constant magnetic field;  | allow 'flux' or 'field<br>lines' for 'magnetic<br>field'   |               |    |
|                    | induction (in transformers) requires a changing magnetic field;  | allow idea about<br>requiring field line<br>cutting for induction  |               |    |
|                    | no voltage will be induced;  | condone current for voltage  |               |    |

Total for question 6: 9 marks

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| Question<br>number | Answer   | Notes  | Marks                | toom. |
| 7 (a) (i)          | protractor;  |  | 1                    | OM    |
| (ii)               | angle of incidence between 42 and 46 degrees; angle of refraction between 26 and 30 degrees;                                     |  | 2                    |       |
| (iii)              | refractive index = sin(angle of incidence) ÷ sin(angle of refraction)  | allow standard symbols i.e.  | 1                    |       |
|                    |  | n or eta for ref.<br>index<br>i , r etc  |                      |       |
| (iv)               | substitution;<br>correct evaluation;   | Allow ecf from (ii)  | 2                    |       |
|                    | correct answer: 1.5  e.g. n = sin(i) ÷ sin(r) n = sin() ÷ sin() = 1.479  | allow full credit for<br>correct answer with<br>no working   |                      |       |
|                    | 11 - 311() + 311() - 1.477   | reject division of i<br>and r giving approx<br>1.5-1.6   |                      |       |
|                    |  | range of values with<br>'in tolerance' values<br>for i and r is 1.34-<br>1.64  |                      |       |
| (b) (i)            | 15 (nm);   |  | 1                    |       |
| (ii)               | substitution into given formula;<br>re-arrangement;<br>correct evaluation;   | ecf from (i)<br>allow in either order  | 3                    |       |
|                    | correct answer: 7 100 000 (m/s) e.g. $\Delta\lambda \div \lambda = v/c$  | allow full credit for<br>correct answer with<br>no working<br>-1 POT error   |                      |       |
|                    | $15 \div 630 = v \div (3.0 \times 10^{8})$ $v = (3.0 \times 10^{8}) \times (15 \div 630)$ $v = 7.14 \times 10^{6} \text{ (m/s)}$ | use of observed<br>wavelength instead<br>of 630 nm i.e. 645<br>nm giving 6.976<br>x10 <sup>6</sup> (m/s) gives 1<br>mark max |                      |       |
|                    |  |  |                      |       |

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| (iii) |  | ignore references to<br>single<br>point/singularity,<br>universe expansion,<br>Big Bang itself                              | 2                          |
|       | link between twice the redshift and twice the speed;  PLUS one from:   | accept redshift and<br>speed are directly<br>proportional<br>condone link<br>between larger<br>redshift and larger<br>speed |                            |
|       | link between larger speed and larger distance;  (which in turn means that) galaxies are moving apart /moving away from each other; | accept quotation of<br>Hubble's Law<br>condone stars for<br>galaxies<br>reject planets etc<br>for galaxies                  |                            |
|       |  | T.16 7.4  |                            |

Total for question 7: 12 marks

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|-----------------|--|---|----------------------|------|
| Question number | Answer   | Notes   | Marks                | Pon. |
| 8 (a)           | Any FIVE from: MP1 mass found on balance;  MP2 time measured on timer/stopwatch/stopclock; | condone scales reject scale allow idea of a known mass e.g. 1 kg allow idea of a specified time e.g. 10 minutes | 5                    | On   |
|                 | MP3 temperature change = final temp - initial temp;  | allow idea of a<br>specified temp change<br>e.g. 10 degrees<br>accept idea of<br>measuring temperature          |                      |      |
|                 | MP4 energy supplied = voltmeter reading × ammeter reading × time;                          | accept energy = power x time accept use of  |                      |      |
|                 | MP5 rearrangement of formula sheet equation; i.e. c = energy supplied/(m × temp change)    | joulemeter  |                      |      |
|                 | MP6 keep taking temperature after heater switched off for max temp;                        |   |                      |      |
|                 | MP7 plot a graph of temperature against time;  |   |                      |      |
|                 | MP8 find gradient of temperature-time graph;   |   |                      |      |
|                 | MP9 use of "equation gradient = power of heater / m x c" or re-arrangement;                |   |                      |      |
|                 | MP10 (whole experiment) repeated <b>and</b> averaged;                                      |   |                      |      |
| (b)             | concrete can store/absorb/release a lot of energy (because of high SHC);                   | allow idea of large<br>energy store per unit<br>mass  | 2                    |      |
|                 | water temp maintained for longer/ temp rise for water more than temp drop for concrete;    | allow idea of being able<br>to provide heating to<br>the water for a long<br>time                               |                      |      |

Total for question 8: 7 marks

